MONSANTO

From: G.A. Grundmann	CS6G	Cor	porate Engineering	(4-6112)
Date: August 16, 1985		cc:	D.R. Bowers	CS6G
			L.V. Bumbicka	1740
Subj: Project Coordination Meeting			R.J. Geile	CS6G
			L.C. Kreh	F2ED
Re: CEA 3808 - Main S	outh Trunk Sewer		B.W. Steketee	1740
			P.A. Mayse	CS6G
			R.C. Ferrario	CS6G
TO: T.N. Carrico	1740*			
K.W. Lichtenheld CS6G		*Present at mee		ting
R.C. Martini	1740*			•
R.L. Nelson	1740*			
K.W. Petterson	1740*			
O.N. Shipley	1740*			

Following are minutes of the meeting held at the CED construction trailers on 8/15/85 at 9:00 a.m.

1. Ground Water Pumping Rate

- a. Another way in which we are minimizing the flow of ground water to the treatment plant is by the automatic control on the dewatering pumps. The pumps only run when the high water level switch is triggered and shut off at low level.
- b. We currently have no way to monitor the flow from the dewatering pumps.
- c. The automatic control mechanism needs to be repaired on one pump. Martini.

2. Dept. 245

a. The foundation exploration work between manholes 2-DD and 3-AA will be done 8/26 to 9/27. Access to department 245 will be left across this line of work.

There may be a need for paving so that fork lift trucks can cross this area.

3. Joint Costs

The following information is being or needs to be assembled for the coordinator meeting on 8/22. Refer to JSA's letter of 7/1/85.

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- a. <u>Lichtenheld</u> has a letter coming from Pennwalt comparing shrinkage of the old furan and the new green panel material. (para. 3)
- b. Shipley to work with <u>DeWald</u> to assemble data on the percentage of leakage of the old type joint at the JFQ plant. (para. 3)
- c. <u>Shipley</u> and <u>Petterson</u> to assemble data on any times when the dewatering system failed or plugs failed and affected the curing of pipe joints (para. 4)
- d. Shipley and Petterson to assemble data on times we disrupted joint curing due to the unloading of benzene. (para. 5)
- e. Ferrario has estimated approximate cost of 42° joint based on the original design which was based on the JPQ sewer project.

 Alberici is to furnish the total cost of the joint. The additional cost by itself is not enough information. (1st cost para.)
- f. Shipley is to get a feeling for the comparative difficulty of both types of joints. (1st cost para.)
- g. Petterson needs to assemble the number of joints tested to date and the 1st time leakers. (2nd cost para.)

h. Nelson to review plant records and/or talk to other plant personnel for any useful information.

Gordon A. Grundmann

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